INTERNATIONAL SEARCH REPORT

International Application No PCT/DK2004/000478

A. CLASSIF IPC 7	C12N9/12	TTER C12N15/54	C12N15/82	A01H5/00	C12Q1/6	В
						ł
	International Patent Classific	cation (IPC) or to both	national classification	and IPC		
B. FIELDS S	SEARCHED currentation searched (class	elfication evatem follo	wed by classifications	vmhole)		
IPC 7	C12N A01H C		Nod by Glassin Sanon G	,		
Documentati	on searched other than mini	mum documentation	to the extent that such	documents are included in	n the fields searche	ed
Electronic de	ata base consulted during the	e international search	n (name of data base a	and, where practical, searc	th terms used)	
EPO-Ini	ternal, BIOSIS,	Sequence S	earch, WPI I	Data		
C. DOCUME	ENTS CONSIDERED TO BE	RELEVANT				
Category °	Citation of document, with	indication, where ap	propriate, of the releva	int passages		Relevant to claim No.
X	DATABASE EMBL 24 October 2002 (2002-10-24), SCHOEMAKER R. ET AL.: "Public soybean EST project" XP002299421 retrieved from EBI Database accession no. BU926725 nts 104-397 abstract -/				9-14	
A document cons *E* earlier fitting *L* document citati *O* document cother *P* document cother *P* document cother *Date of the	riher documents are listed in categories of cited document anent defining the general staticated to be of particular relationary of the state of document but published on date and which may throw doubte his cited to establish the pullion or other special reason (coment referring to an oral disconstructure of the incited the published prior to the incited the publi	ties: tie of the art which is evance to or after the internation date of anothers specified) closure, use, exhibition ternational filing dated	not onal or ner on or	Patent family mem T* later document publishe or priority date and not cited to understand the invention X* document of particular cannot be considered document of particular cannot be considered document is combine ments, such combine in the art. &* document member of the 21/10/200 Authorized officer	ed after the internat in conflict with the principle or theory relevance; the clair novel or cannot be kep when the docur relevance; the clair to involve an Inverdion being obvious the same patent far international search	ational filing date c application but y underlying the med invention considered to ment is taken alone med invention title step when the other such docu— to a person skilled
Name and malling address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016				Authorized officer Blanco Urgoiti, B		

INTERNATIONAL SEARCH REPORT

International Application No
FCT/DK 2004/000478

	FC1/DK2004/0004/8		
	Relevant to claim No.		
Onation of document, with indication, where appropriate, or the relevant passages	Relevant to Claim No.		
DATABASE EMBL 14 December 2001 (2001-12-14), NAKAMURA Y.: "Structural analysis of a Lotus japonicus genome. I. Sequence features and mapping of fifty-six TAC clones which cover the 5.4 Mb regions of the genome" XP002299420 retrieved from EBI Database accession no. AP004515 nts. 59996-60581 abstract	8		
RADUTOIU SIMONA ET AL: "Plant recognition of symbiotic bacteria requires two LysM receptor-like kinases." NATURE (LONDON), vol. 425, no. 6958, 9 October 2003 (2003-10-09), pages 585-592, XP002299417 ISSN: 0028-0836 the whole document	1-26		
MADSEN ESBEN BJORN ET AL: "A receptor kinase gene of the LysM type is involved in legume perception of rhizobial signals." NATURE (LONDON), vol. 425, no. 6958, 9 October 2003 (2003-10-09), pages 637-640, XP002299418 ISSN: 0028-0836 the whole document	1-26		
SCHAUSER L ET AL: "Symbiotic mutants deficient in nodule establishment identified after T-DNA transformation of Lotus japonicus" MOLECULAR AND GENERAL GENETICS, vol. 259, no. 4, September 1998 (1998-09), pages 414-423, XP002299419 ISSN: 0026-8925 cited in the application			
ENDRE GABRIELLA ET AL: "A receptor kinase gene regulating symbiotic nodule development" NATURE, MACMILLAN JOURNALS LTD. LONDON, GB, vol. 417, no. 6892, 27 June 2002 (2002-06-27), pages 962-966, XP002245535 ISSN: 0028-0836 cited in the application			
	14 December 2001 (2001-12-14), NAKAMURA Y.: "Structural analysis of a Lotus japonicus genome. I. Sequence features and mapping of fifty-six TAC clones which cover the 5.4 Mb regions of the genome" XP002299420 retrieved from EBI Database accession no. AP004515 nts. 59996-60581 abstract RADUTOIU SIMONA ET AL: "Plant recognition of symbiotic bacteria requires two LysM receptor-like kinases." NATURE (LONDON), vol. 425, no. 6958, 9 October 2003 (2003-10-09), pages 585-592, XP002299417 ISSN: 0028-0836 the whole document MADSEN ESBEN BJORN ET AL: "A receptor kinase gene of the LysM type 1s involved in legume perception of rhizobial signals." NATURE (LONDON), vol. 425, no. 6958, 9 October 2003 (2003-10-09), pages 637-640, XP002299418 ISSN: 0028-0836 the whole document SCHAUSER L ET AL: "Symbiotic mutants deficient in nodule establishment identified after T-DNA transformation of Lotus japonicus" MOLECULAR AND GENERAL GENETICS, vol. 259, no. 4, September 1998 (1998-09), pages 414-423, XP002299419 ISSN: 0026-8925 cited in the application ENDRE GABRIELLA ET AL: "A receptor kinase gene regulating symbiotic nodule development" NATURE, MACMILLAN JOURNALS LTD. LONDON, GB, vol. 417, no. 6892, 27 June 2002 (2002-06-27), pages 962-966, XP002245535 ISSN: 0028-0836		

INTERNATIONAL SEARCH REPORT

International Application No ECT/DK2004/000478

Relevant to claim No.
Relevant to claim No.